Emergence Count Datasheet



Site Information

Site Name:			Date:			
Observers:			Nearby address:			
Observer lead email:			Signs of disturbance:			
Latitude:			Number of entrances:			
Longitude:			Number of entrances monitored:			
Positional Accuracy:			Other known roosts nearby (within 10km)?			
Elevation (ft or m?):						
Site Owner:						
Site Owner Conta	ct Info:					
Property Type:	Private	Federal	State	City		
	Other					
Roost Type:	Day	Night	Presence of water:	Yes		No
Site Type:	Tree-live	Tree-dead	Auxiliary Building (barn, garage, shed)	Private Residence	Other:	
	Bat box	Artifical Bark	Utility Pole	Public Building		
	Cave	Mine	Rock Outcrop	Talus Slope		
Sunset Time:			Moon phase:			
Bat Species (if Using Roost know	wn):		Time moon visible:			
		ers in relation to	roost and nearby land	marks:		

Emergence Datasheet

Observer 1 - Name:



Site Name:		Date:			
St	tart	End			
Time (weather data):		Time (weather data):			
Cloud Cover:		Cloud Cover:			
Temp (ºC):		Temp (ºC):			
RH (%):		RH (%):			
Wind Speed (Avg):		Wind Speed (Avg):			
Wind Speed Max:		Wind Speed Max:			
Survey Start:		Survey End:			
Time first bat emerg			Time last bat emerged:		
Time	Number of Bats Leaving	Number of Bats Re-Entering	Comments/Notes		
Total					

Describe emergence (Simultaneous? In the same direction? Loiter at entrance?):

Emergence Datasheet

Observer 2 Name:



Site Name:		Date:		
Survey Start:		Survey End:		
Time first bat emerged:		Time last bat emerged:		
Time	Number of Bats Leaving	Number of Bats Re-Entering	Comments/Notes	
Total				

Describe emergence (Simultaneous? In the same direction? Loiter at entrance?):